		I ami	HCD2m.	2003/12/02
-	594	acpi	USPAT; US-PGPUB;	2003/12/02 15:54
			EPO; JPO;	10.0.
			DERWENT;	
			IBM_TDB	
-	67	(cpu near10 (state mode)) same acpi	USPAT;	2003/12/02
			US-PGPUB;	16:49
			EPO; JPO; DERWENT;	
1			IBM TDB	
_	24	(cpu near10 (state mode)) same	USPAT;	2003/12/02
		(peripheral same device) and acpi	US-PGPUB;	16:49
			EPO; JPO;	
			DERWENT;	
	,	(www.manu2 thai) and (laginal manuf	IBM_TDB	2002/12/02
-	1	(xuan near2 thai) and (logical near5 partitioning)	USPAT; US-PGPUB;	2003/12/03 18:40
		parcicioning	EPO; JPO;	10.40
į			DERWENT;	
			IBM_TDB	
-	0	(xuan near2 thai) and (LPAR)	USPAT;	2003/12/03
			US-PGPUB;	18:40
			EPO; JPO;	
			DERWENT; IBM TDB	
l _	19	(US-6357013-\$ or US-6603808-\$ or	USPAT;	2004/04/06
		US-6601178-\$ or US-6574740-\$ or	US-PGPUB	10:02
		US-6560712-\$ or US-5784581-\$ or		
]	US-6499102-\$ or US-6539443-\$ or		
		US-5892958-\$ or US-5479619-\$ or		
		US-5918058-\$ or US-5903643-\$ or		
		US-5996038-\$ or US-6115823-\$).did. or (US-20010044909-\$ or US-20010018329-\$ or		
		US-20010003206-\$ or US-20030081741-\$ or		
		US-20020116554-\$).did.		
_	574	(cpu processor mpu microprocessor) near6	USPAT;	2004/04/06
		(power near3 (mode state)) same bus	US-PGPUB;	10:04
			EPO; JPO;	
			DERWENT; IBM TDB	
_	164	(cpu processor mpu microprocessor) near6	USPAT;	2004/04/06
		(power near3 (mode state)) near10 bus	US-PGPUB;	10:19
			EPO; JPO;	
			DERWENT;	
		(IBM_TDB	2004/04/06
-	16	(cpu processor mpu microprocessor) near6 (power near3 (mode state)) near10 (bus	USPAT; US-PGPUB;	12:45
		near3 master)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	31	1 ' 4 4 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/04/06
		(power near3 (mode state)) same (bus	US-PGPUB;	12:45
		near3 master)	EPO; JPO; DERWENT;	
			IBM TDB	
-	15	((cpu processor mpu microprocessor) near6	USPAT;	2004/04/06
] .	(power near3 (mode state)) same (bus	US-PGPUB;	12:45
1		near3 master)) not ((cpu processor mpu	EPO; JPO;	
		microprocessor) near6 (power near3 (mode	DERWENT;	
	6030	state)) near10 (bus near3 master))	IBM_TDB	2004/04/06
	6939	(bus link) near6 mode same operation	USPAT; US-PGPUB;	17:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1650		USPĀT;	2004/04/06
		near6 (sleep near6 (state mode))	US-PGPUB;	17:20
			EPO; JPO;	
	1		DERWENT; IBM TDB	
!	1	I	4011 100	1

		<u>. </u>		
-	89	and ((cpu micropressor dsp mpu processor)	USPAT; US-PGPUB;	2004/04/06 17:01
		near6 (sleep near6 (state mode)))	EPO; JPO; DERWENT;	
-	26		IBM_TDB USPAT;	2004/04/06
		same ((cpu micropressor dsp mpu processor) near6 (sleep near6 (state	US-PGPUB; EPO; JPO;	17:16
		mode)))	DERWENT;	
-	208	default near6 bus same master	IBM_TDB USPAT;	2004/04/06
			US-PGPUB; EPO; JPO;	17:22
			DERWENT;	
_	54	_ , ,,	IBM_TDB USPAT; .	2004/04/06
		and (default near6 bus same master)	US-PGPUB; EPO; JPO;	17:18
			DERWENT;	
-	4		IBM_TDB USPAT;	2004/04/06
		micropressor dsp mpu processor) near6 (sleep near6 (state mode)))	US-PGPUB; EPO; JPO;	17:18
			DERWENT; IBM TDB	
-	2759	,	USPĀT;	2004/04/06
		(sleep near6 (state mode))	US-PGPUB; EPO; JPO;	17:24
Ì			DERWENT; IBM TDB	
-	6	(======	USPĀT;	2004/04/06
		micropressor dsp mpu processor) same (sleep near6 (state mode)))	US-PGPUB; EPO; JPO;	17:21
			DERWENT; IBM TDB	
-	2	((default near6 bus same master) and ((cpu micropressor dsp mpu processor)	USPAT; US-PGPUB;	2004/04/06 17:21
		same (sleep near6 (state mode)))) not	EPO; JPO;	17.21
		((default near6 bus same master) and ((cpu micropressor dsp mpu processor)	DERWENT; IBM_TDB	
_	534	near6 (sleep near6 (state mode)))) default same bus same master	USPAT;	2004/04/06
			US-PGPUB;	17:22
			EPO; JPO; DERWENT;	
-	8	((cpu micropressor dsp mpu processor)	IBM_TDB USPAT;	2004/04/06
		same (sleep near6 (state mode))) and (default same bus same master)	US-PGPUB; EPO; JPO;	17:22
		(worked banke bas banke master)	DERWENT;	
-	114244	(cpu micropressor dsp mpu processor) same	IBM_TDB USPAT;	2004/04/06
		<pre>(sleep near6 (state mode)) (power near3 (mode state))</pre>	US-PGPUB; EPO; JPO;	17:53
			DERWENT; IBM TDB	
-	152		USPĀT;	2004/04/06
		micropressor dsp mpu processor) same (sleep near6 (state mode)) (power near3	US-PGPUB; EPO; JPO;	17:24
		(mode state)))	DERWENT; IBM TDB	
-	5069	(cpu micropressor dsp mpu processor)	USPAT;	2004/04/06 17:55
		near10 (power near3 (mode state))	US-PGPUB; EPO; JPO;	17:33
			DERWENT; IBM TDB	
-	40	(default same bus same master) and ((cpu micropressor dsp mpu processor) near10	USPAT; US-PGPUB;	2004/04/06 17:25
		(power near3 (mode state)))	EPO; JPO;	11.20
			DERWENT; IBM TDB	

	39	I / Edit Edit and an area and a second a second and a second a second and a second a second and a second a second and a se	USPAT;	2004/04/06
_	39	(cpu micropressor dsp mpu processor) same (sleep near6 (state mode)) same (bus same	US-PGPUB;	17:54
		1 ' '	EPO; JPO;	17:54
		master)		1
			DERWENT;	1
			IBM_TDB	
-	3		USPAT;	2004/04/06
		near3 device)	US-PGPUB;	17:54
•			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	206	(default near6 master) same bus	USPAT;	2004/04/06
			US-PGPUB;	17:55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3984	(cpu micropressor dsp mpu processor)	USPĀT;	2004/04/06
		near10 ((low sleep\$3) near3 (mode	US-PGPUB;	17:56
		state))	EPO; JPO;	
		5000077	DERWENT;	1
			IBM TDB	
1_	32	((default near6 master) same bus) and	USPAT;	2004/04/06
-	32	((cpu micropressor dsp mpu processor)	US-PGPUB;	17:55
	,	near10 ((low sleep\$3) near3 (mode	EPO; JPO;	17.33
		state)))	DERWENT;	
		State	IBM TDB	
	65.10	/		2004/04/06
-	6519	(cpu micropressor dsp mpu processor)	USPAT;	2004/04/06 17:56
I ,		near10 ((low sleep\$3) near3 (mode state	US-PGPUB;	17:56
		power))	EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	32	((USPAT;	2004/04/06
		((cpu micropressor dsp mpu processor)	US-PGPUB;	17:56
		near10 ((low sleep\$3) near3 (mode state	EPO; JPO;	
	l .	power)))	DERWENT;	
	·		IBM_TDB	
-	0	(((default near6 master) same bus) and	USPAT;	2004/04/06
		((cpu micropressor dsp mpu processor)	US-PGPUB;	17:56
1		near10 ((low sleep\$3) near3 (mode state	EPO; JPO;	l
		<pre>power)))) not (((default near6 master)</pre>	DERWENT;	
		same bus) and ((cpu micropressor dsp mpu	IBM TDB	
		processor) near10 ((low sleep\$3) near3	_	
		(mode state))))		

1887 2003/12/02 19.80	L Number	Hits	Search Text	DB	Time stamp
- 2 ep-804933-\$.did.	-	0	last-first\$.in.	USPAT;	2003/12/02
15898 710/\$.ccls. 11:17 170 15898 710/\$.ccls. 12:58 12	1	_	004000 4 111	ł i	
- 15898 710/\$.ccls. PPC, JPC, DERWENT; IBM TDB USPAT; US-PGPUB; PPC) JPC, DERWENT; IBM TDB USPAT; US-PGPUB;	-	2	ep-804933-\$.did.		
- 15898 710/\$.ccls. DERWENT; IBM TDB USPAT; US-EOPUB; EPC; JPC; JPC; DERWENT; IBM TDB USPAT; US-EOPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J					11.17
- 15898 710/\$.ccls. USFĀT; US-EPCUB; EPC; JEC; JEC; JEC; JEC; JEC; JEC; JEC; JE					
S-PGPUB; 12:58 EPG; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 11:11					
- 9 (default near5 bus) same master same (power same state) - 34 (default near5 bus) same (power same state) - 34 (default near5 bus) same (power same state) - 34 (default near5 bus) same (power same state) - 2 (configur\$3 same link) and ((default near5 bus) same (power same state)) - 2 (configur\$3 same link) and ((default near5 bus) same (power same state)) - 34 (configur\$3 same link) same default same bus) - 41 (configur\$3 same link) same default same link) same link) same (power same link) same default same link) same (power same l	-	15898	710/\$.ccls.	· -	
- 9 (default near5 bus) same master same (power same state)					12:58
Second color Configure C					
Configur\$3 same link) same (power same state) US-PGFUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGFUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO, JPO; USPAT; US-PGFUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO, JPO; USPAT; US-PGFUB; E					
- 34 (default near5 bus) same (power same state)	-	9			1
- 34 (default near5 bus) same (power same state)			(power same state)		21:11
- 34 (default near5 bus) same (power same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U					
34 default near5 bus) same (power same USPAT; US-PGPUB; EPO; JPO; DEWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEMT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWEMT; IBM TDB USPAT; US-PGPUB;					
- 2 (configur\$3 same link) and ((default DENWENT; limm TDB USPAT; us-PGPUB; EPO; JPO; denwent limm TDB USPAT; us-PGPUB; ePO; JPO; denwent limm TDB USPAT; us-PGPUB; ePO; JPO; denwent limm TDB USPAT; us-	-	34	(default near5 bus) same (power same		2003/07/13
Configur\$3 same link) and ((default IBM TDB			state)	' '	21:47
- 2 (configur\$3 same link) and ((default USPAT); 1SPAT); 1SPAT();					
Configur\$3 same link) and ((default near5 bus) same (power same state))	
near5 bus) same (power same state) US-PGPUB; EPO; JPO; DERWENT; IBM TDB bus (configur\$3 same link) same default same US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	2	(configur\$3 same link) and ((default		2003/07/13
DERWENT; IBM TDB USPĀT; USPĀT USPĀT; USPĀTĀT USP					21:17
TIM TDB USPAT; 2003/07/13 2003/07/14					
-				1	
The content of the	_	41	(configur\$3 same link) same default same		2003/07/13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT;			1	1	21:17
18					
18					
1ink) same default same bus US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	_	18	(power same state) and ((configur\$3 same		2003/12/02
- 224 (default same bus) same (power same state) - 224 (default same bus) same (power same state) - 4710/\$.ccls. and ((default same bus) same (power same state)) - 44 (default nearl0 bus) and (sleep\$3 same (power same state)) - 44 (default nearl0 bus) and (sleep\$3 same (power same state)) - 5710/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and ("5784581") or ("6499102").PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and ("5784581") or ("6499102").PN.				US-PGPUB;	15:36
Comparison of					
- 224 (default same bus) same (power same state) - 44 (710/\$.ccls. and ((default same bus) same (power same state)) - 44 (default nearlo bus) and (sleep\$3 same (power same state)) - 44 (default nearlo bus) and (sleep\$3 same (power same state)) - 47 (default nearlo bus) and (sleep\$3 same (power same state)) - 48 (default nearlo bus) and (sleep\$3 same (power same state)) - 49 (default nearlo bus) and (sleep\$3 same (power same state)) - 40 (default nearlo bus) and (sleep\$3 same (power same state)) - 50 (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 6 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581")).PN. - 7 6 (("6499102")).PN. - 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				t .	
- 64 710/\$.ccls. and ((default same bus) same (power same state)) - 44 (default near10 bus) and (sleep\$3 same (power same state)) - 44 (default near10 bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 6 710/\$.ccls. and (huynh near2 kim) - 6 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102").PN. - 7 6 ("6499102").PN. - 7 7 10/\$.ccls. and (huynh near2 kim) - 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	_	224	(default same bus) same (power same		2003/07/13
- 64 710/\$.ccls. and ((default same bus) same (power same state)) - 44 (default near10 bus) and (sleep\$3 same (power same state)) - 45 (default near10 bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 7 10/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and ("5784581") or ("6499102").PN. - 7 10/\$.ccls. and ("5784581") or ("6499102").PN. - 7 10/\$.ccls. and ("5784581") or ("5784581") or ("6499102").PN.			state)		21:56
- 64 710/\$.ccls. and ((default same bus) same (power same state)) - 44 (default nearlo bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 710/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 710/\$.ccls. and ("5784581") or ("5-89000000000000000000000000000000000000				· ·	
- 64 710/\$.ccls. and ((default same bus) same (power same state)) - 44 (default near10 bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 7 10/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and ("5784581") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and ("5784581") or ("5784581") or ("6499102")).PN.					
(power same state) US-PGPUB; EPO; JPO; DERWENT; IBM TDB (power same state) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (power same state) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; IS:54) USPGPUB; IS:54 ("6499102").PN.	_	64	710/\$.ccls. and ((default same bus) same		2003/12/02
- 44 (default nearlo bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 7 10/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and (sleep\$3 same (powent; ibm TDB (powent; ibm				r ·	
- 44 (default near10 bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 7 10/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 10/\$.ccls. and (sleep\$3 same (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGP					
- 44 (default near10 bus) and (sleep\$3 same (power same state)) - 6 710/\$.ccls. and (huynh near2 kim) - 710/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 7 ("6499102")).PN. - 7 ("6499102")).PN. - 7 (10 factorized bus) and (sleep\$3 same (USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO;					
(power same state))	_	44	(default near10 bus) and (sleep\$3 same	_	2003/07/13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;		-			
- 6 710/\$.ccls. and (huynh near2 kim) - 710/\$.ccls. and (huynh near2 kim) - 4 (("6560712") or ("5784581")).PN. - 6 (("6560712") or ("5784581") or ("6499102")).PN. - 710/\$.ccls. and (huynh near2 kim) IBM TDB USPAT; USP				1	
- 6 710/\$.ccls. and (huynh near2 kim) - 1					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 4 (("6560712") or ("5784581")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 6 (("6560712") or ("5784581") or USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	6	710/\$.ccls. and (huynh near2 kim)		2003/07/14
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;			· •	-	
- 4 (("6560712") or ("5784581")).PN. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; USPAT; USPGPUB; EPO; JPO;					
- 4 (("6560712") or ("5784581")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Or ("6560712") or ("5784581") or USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ("6499102")).PN. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/12/02 US-PGPUB; EPO; JPO;	_	4	(("6560712") or ("5784581")).PN.		2003/12/02
DERWENT; IBM_TDB USPAT; ("6499102")).PN. USPAT; US-PGPUB; EPO; JPO;					15:42
IBM_TDB USPAT; 2003/12/02 US-PGPUB; EPO; JPO; EPO; JPO; Contact Contac					
- 6 (("6560712") or ("5784581") or USPAT; 2003/12/02 US-PGPUB; EPO; JPO;					
("6499102")).PN. US-PGPUB; 15:54 EPO; JPO;	-	6	(("6560712") or ("5784581") or		2003/12/02
				US-PGPUB;	15:54
· IBM TDB					